Waste Site Reclassification Form

Date Submitted: 08/06/2009	Operable Units: 200-CW-3	Control Number: 2009-027
Originator: Crane, T	Waste Site ID: 200-N-3	
Phone: 376-9789	Type of Reclassification Action: Closed Out: Interim Closed Out: Mo Action: Rejected: Consolidated	
This form documents agreement among parties listed authorizing classification of the subject unit as Closed Out, Interim Closed Out, No Action, RCRA Postclosure, Rejected, or Consolidated. This form also authorizes backfill of the waste management unit, if appropriate, for Closed Out and Interim Closed Out units. Final removal from the NPL of No Action and Closed Out waste management units will occur at a future date.		
Description of Current Waste Site Conditions: (Summarize status of investigation/remediation of the waste sites.)		
The 200-N-3 waste site consists of several 12-meter wide pits located southwest of the 212-P building. The pits contain gravel sized rock as well as some metal pipes, wood, electrical insulators, metal cans and drums. The pits were believed to be a source of rock for the Hanford railroad track beds. The results of the focused sampling performed per DOE/RL-2007-54, Sampling and Analysis Plan for Remediation of 200 North Area Waste Sites Located in the 200-CW-3 Operable Unit, identified no contaminants above the Remedial Action Goals (RAGs) and compliance with the Remedial Action Objectives (RAOs).		
The waste site confirmatory sampling results support a reclassification of this site to no action. The current site conditions achieve the RAOs and the corresponding RAGs established in the Remedial Design/Remedial Action Work Plan for 200 North Area Waste Sites located in the 200 CW 3 Operable Unit (DOE/RL 2007-55) and the Interim Action Record of Decision for the 100 BC 1, 100 BC 2, 100 DR 1, 100 DR 2, 100 FR 1, 100 FR 2, 100 HR 1, 100 HR 2, 100 KR 1, 100 IU 2, 100 IU 6, and 200 CW 3 Operable Units, Hanford Site, Benton County, Washington (Remaining Sites ROD) (EPA 1999). The results of the waste site sampling after remediation are used to make reclassification decisions for the 200-N-3 waste site in accordance with the TPA MP 14 (DOE RL 2007) process. Basis for Reclassification: (For closeout, reference supporting documentation, as listed in Table 3.)		
The current site conditions achieve the remedial action objectives and the corresponding remedial action goals specified in the Remaining Sites ROD. These results show that residual soil concentrations support future land uses that can be represented (or bounded) by a rural residential scenario. The results also demonstrate that residual contaminant concentrations support unrestricted future use of shallow zone soil [i.e., surface to 4.6 meters (15 feet)] and that contaminant levels remaining in the soil are protective of groundwater and the Columbia River. There is no deep zone for the 200-N-3 waste sites therefore no institutional controls are required. The basis for reclassification to no action is described in detail in the Remaining Sites Verification Package for the 200-N-3 Waste Site located in the 200-CW-3 Operable Unit (DOE/RL-2009-87), U.S. Department of Energy, Richland Operation Office, Richland, Washington.		
Waste Site Controls Engineered Controls: Yes □ No ☒ Institutional Controls: Yes □ No ☒ O&M requirements: Yes □ No ☒		
If any of the Waste Site Controls are checked Yes specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents.		
		,
DOE Project Manager	saculta Signature	12/18/09 Date
N/A		
Ecology Project Mánager	Signature	Date
C. Cameron EPA Project Manager	Craig Carneion Signature	3/17/2010 Date